[High Flow Engineering Thermoplastic Compositions and Products Made Therefrom]

Abstract

High flow engineering thermoplastic compositions made from a thermoplastic host polymer and a low molecular weight flow modifier polymer, and products made therefrom. The flow modifier polymer is made by polymerizing at least one vinyl aromatic monomer and at least one (meth)acrylate monomer. The high flow engineering thermoplastics provide improved flowability and processability without sacrificing impact strength or heat resistance